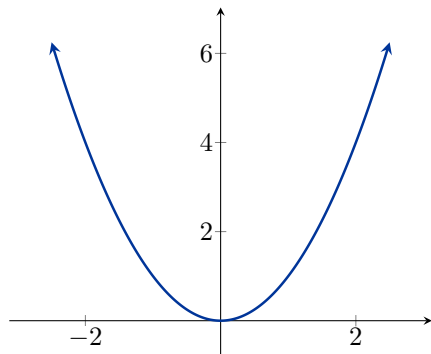
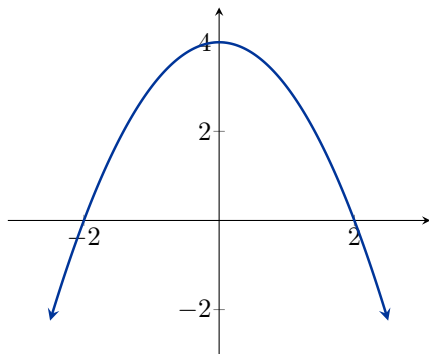


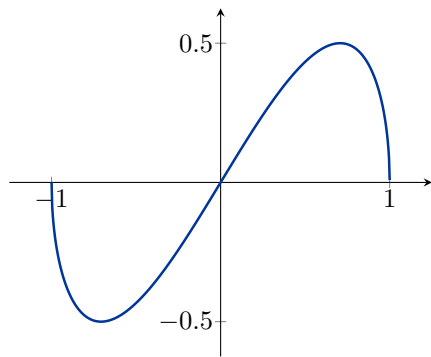
$f(0) = 0$ is the absolute minimum;
No absolute maximum



No absolute minimum;
 $f(0) = 4$ is the absolute maximum



$f(-\sqrt{2}) = -\frac{1}{2}$ is the absolute minimum;
 $f(\sqrt{2}) = \frac{1}{2}$ is the absolute maximum



No absolute minimum;
No absolute maximum

